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EAST
BRS L1 369 367/137.CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS L2 413 367/87.CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS L3 702 367/99.CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS L4 161 367/902.CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS L5 173 367/98.CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS L6 199 367/117.CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS L7 276 367/105.CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS L8 992 701/301.CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS L9 445 701/96.CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS L10 181 702/99.CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS L11 28 702/103.CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS L12 390 702/104.CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS L13 518 367/13.CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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GOOGLE
LLOYD MILLER
LLOYD MILLER SONAR
LLOYD MILLER SONAR COLLISION
LLOYD MILLER SONAR COLLISION AVOIDANCE
LLOYD MILLER SONAR COLLISION AVOIDANCE TEMPERATURE
VOLTAGE FUNCTION TEMPERATURE
VOLTAGE FUNCTION TEMPERATURE ULTRASONIC
VOLTAGE FUNCTION TEMPERATURE ULTRASONIC DRIVER
VOLTAGE FUNCTION TEMPERATURE ULTRASONIC DRIVER CONTROLLER
VOLTAGE FUNCTION TEMPERATURE ULTRASONIC DRIVER CONTROLLER TRANSDUCER
COMPENSATING TEMPERATURE TRANSMIT ULTRASONIC GAIN OR AMPLITUDE OR VOLTAGE
CONTROLLER COMPENSATING TEMPERATURE TRANSMIT ULTRASONIC GAIN OR AMPLITUDE OR VOLTAGE
DETECTOR CONTROLLER PLURALITY SENSORS SERIALY ADDRESS CONFIGURING POLLING

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